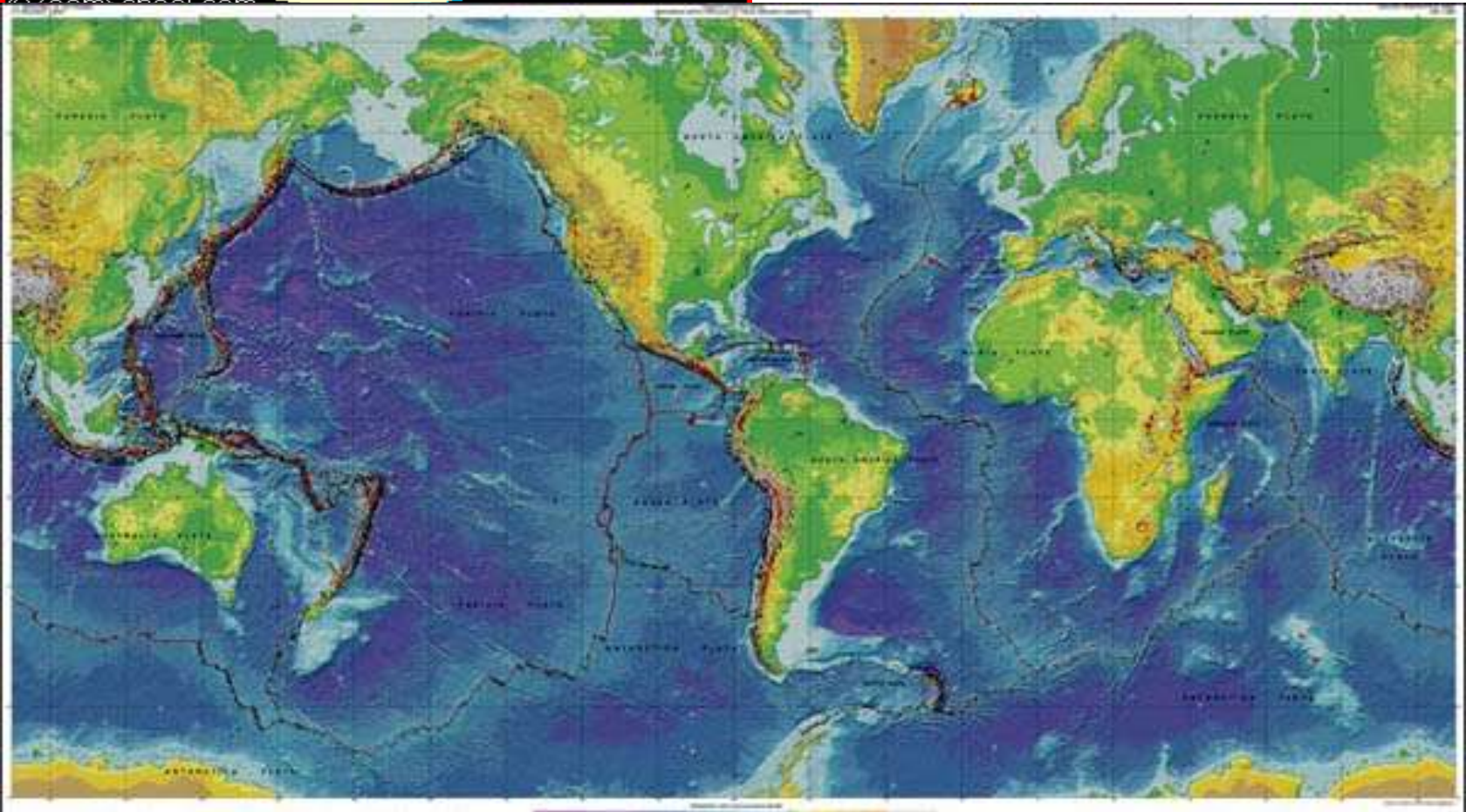
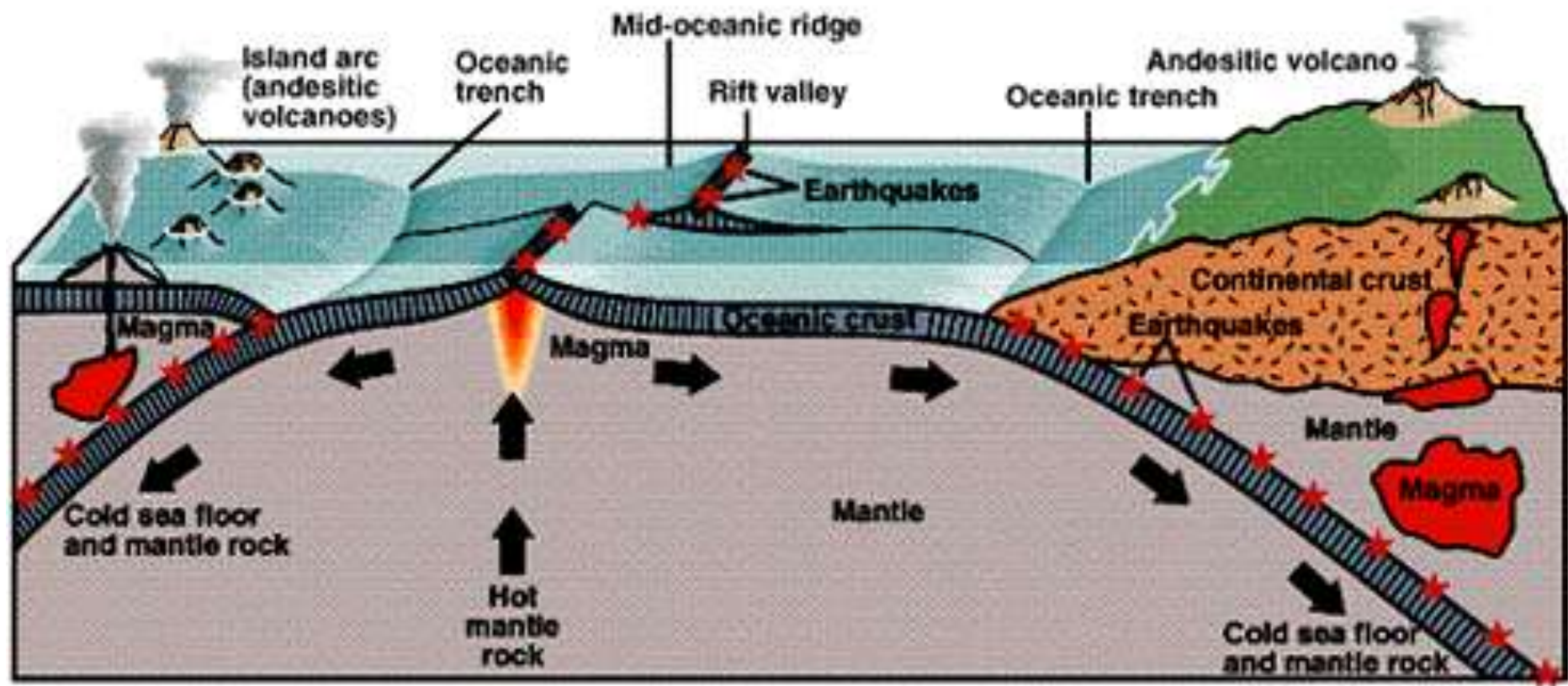
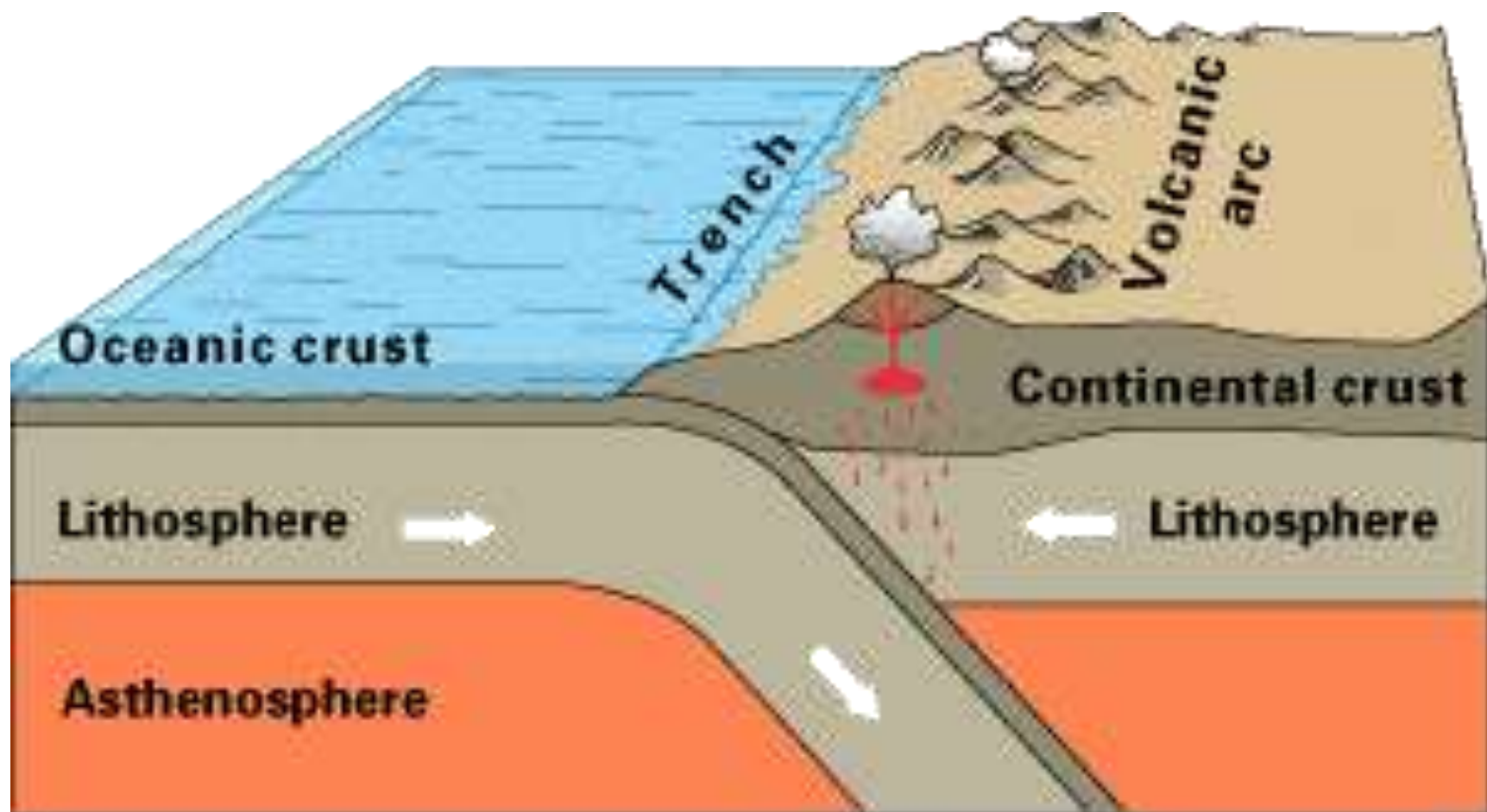


The Earth's Major Plates

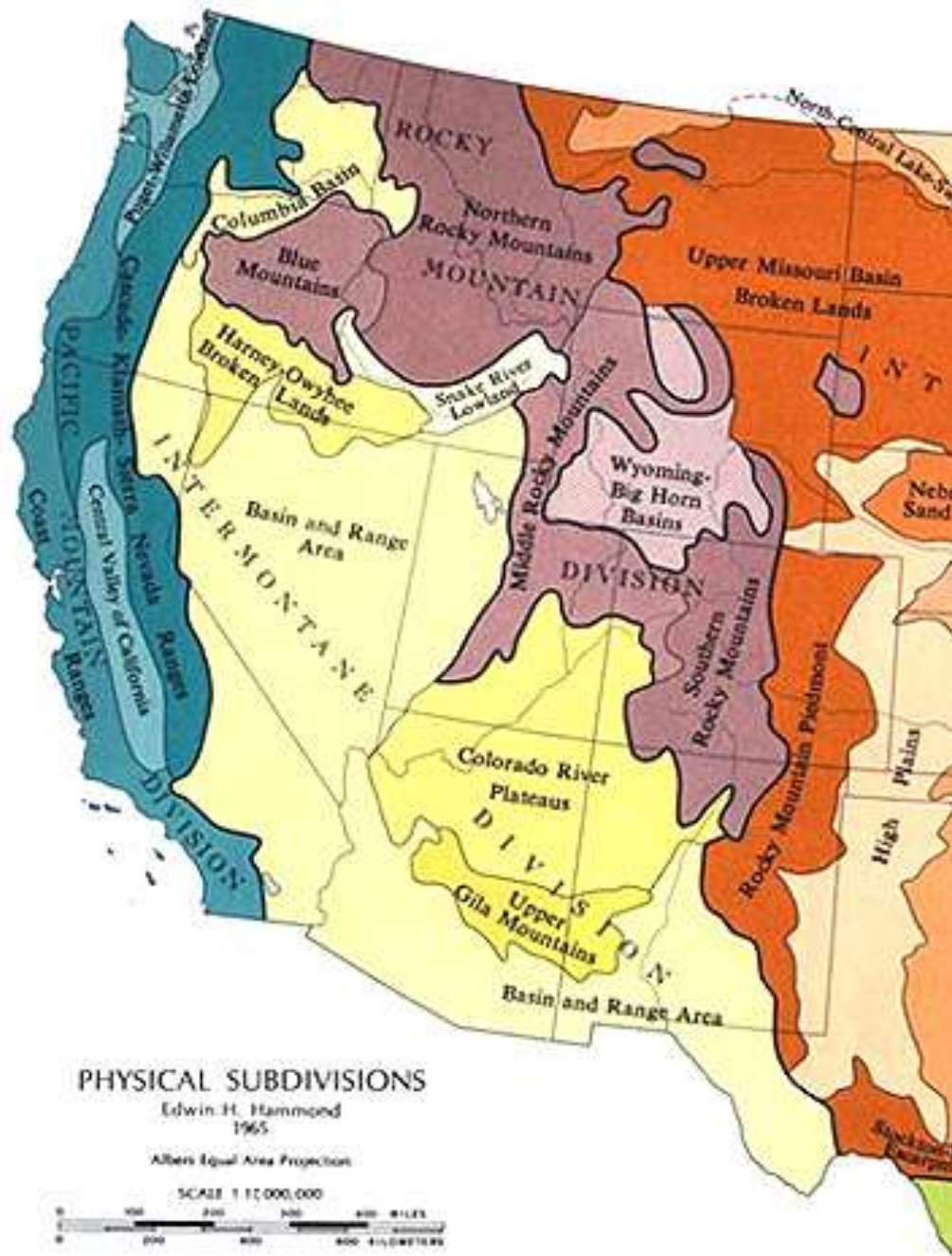






Oceanic-continental convergence





PHYSICAL SUBDIVISIONS

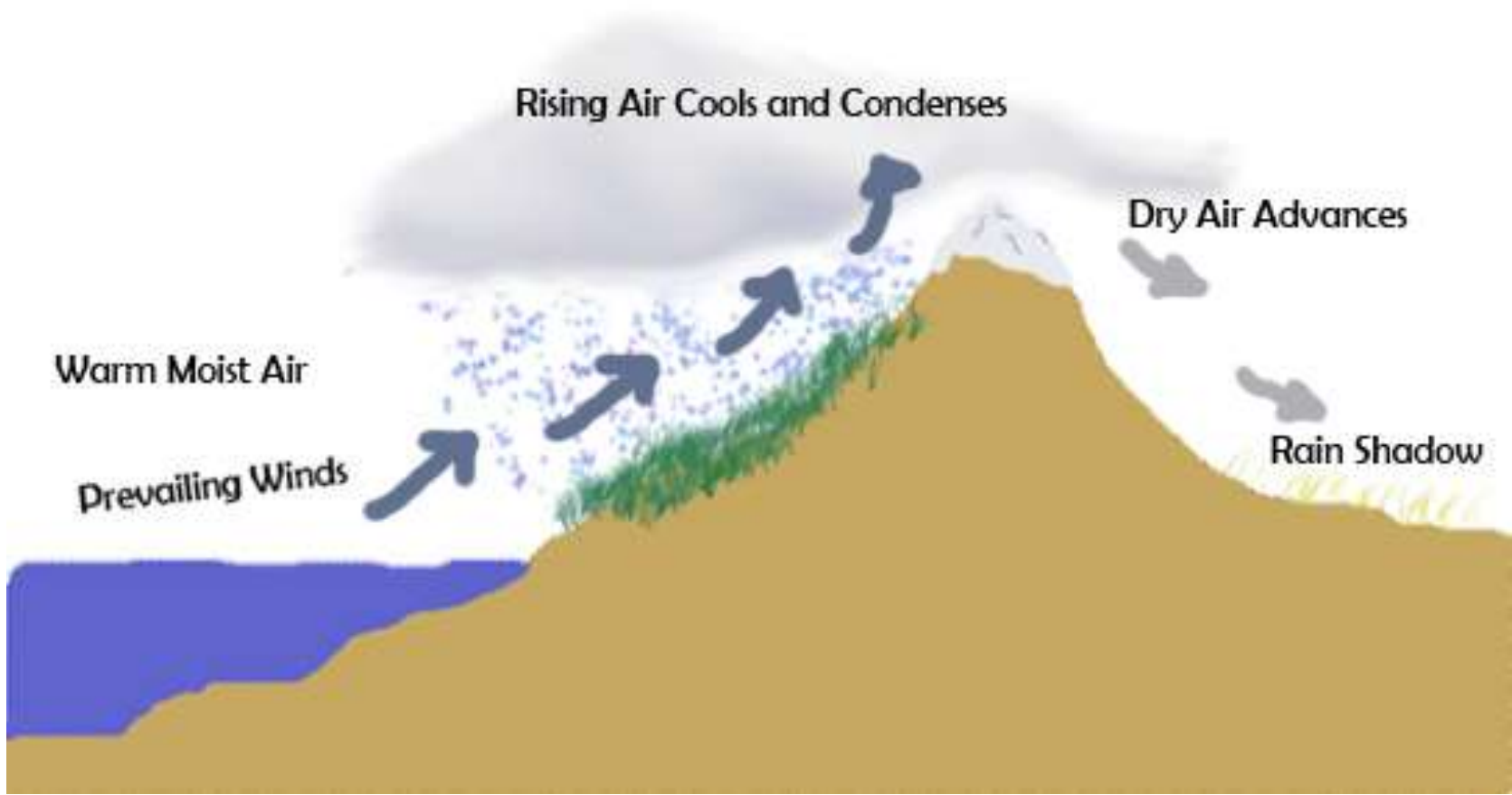
Edwin H. Hammond
1965

Albers Equal Area Projection

SCALE 1:12,000,000







Warm Moist Air

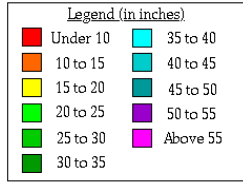
Prevailing Winds

Rising Air Cools and Condenses

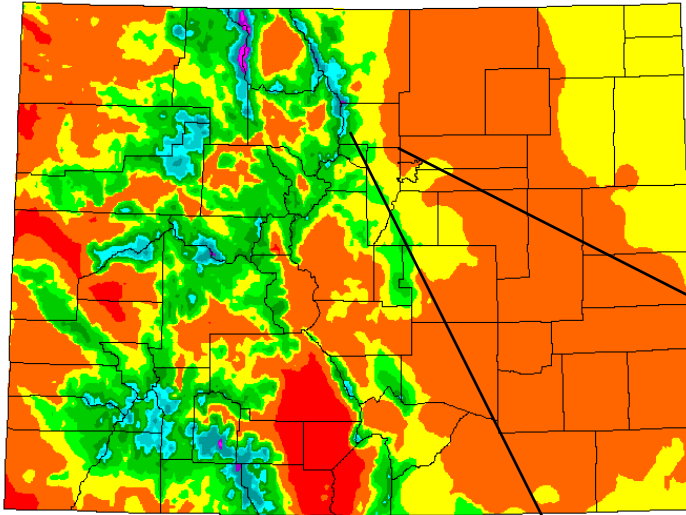
Dry Air Advances

Rain Shadow

Average Annual Precipitation
Colorado

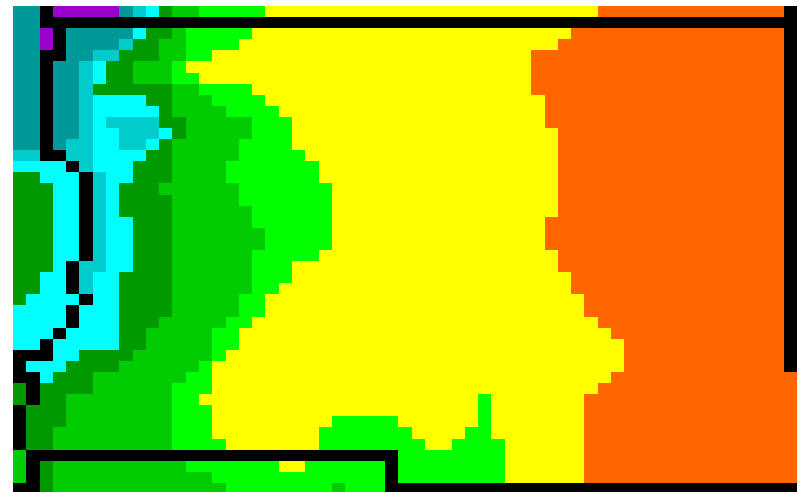


Period: 1961-1990



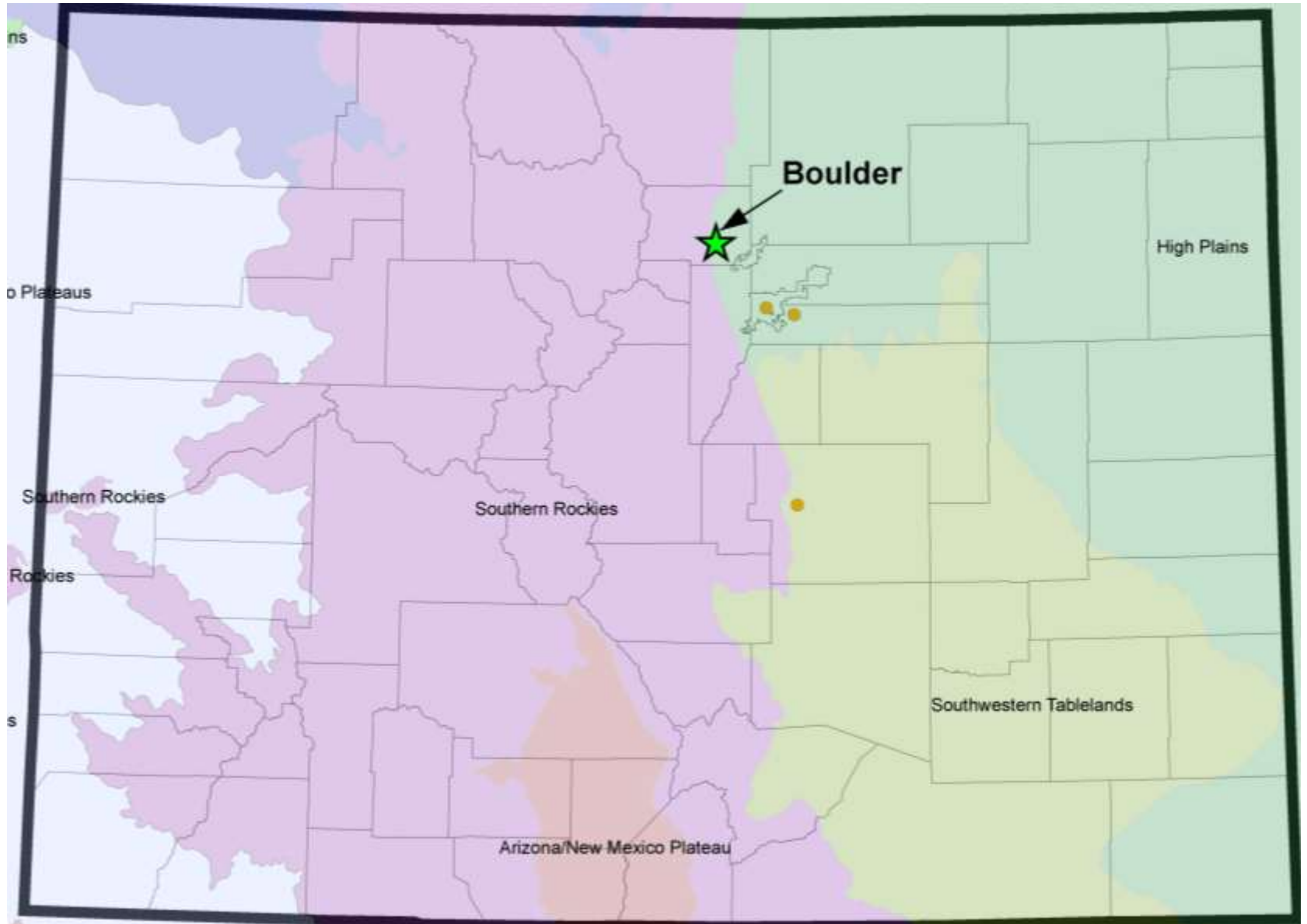
This map is a plot of 1961-1990 annual average precipitation contours from NOAA Cooperative stations and (where appropriate) USDA-NRCS SNOTEL stations. Christopher Daly used the PRISM model to generate the gridded estimates from which this map was derived; the modeled grid was approximately 4x4 km latitude/longitude, and was resampled to 2x2 km using a Gaussian filter. Mapping was performed by Jenny Weisburg. Funding was provided by USDA-NRCS National Water and Climate Center.

12/8/97

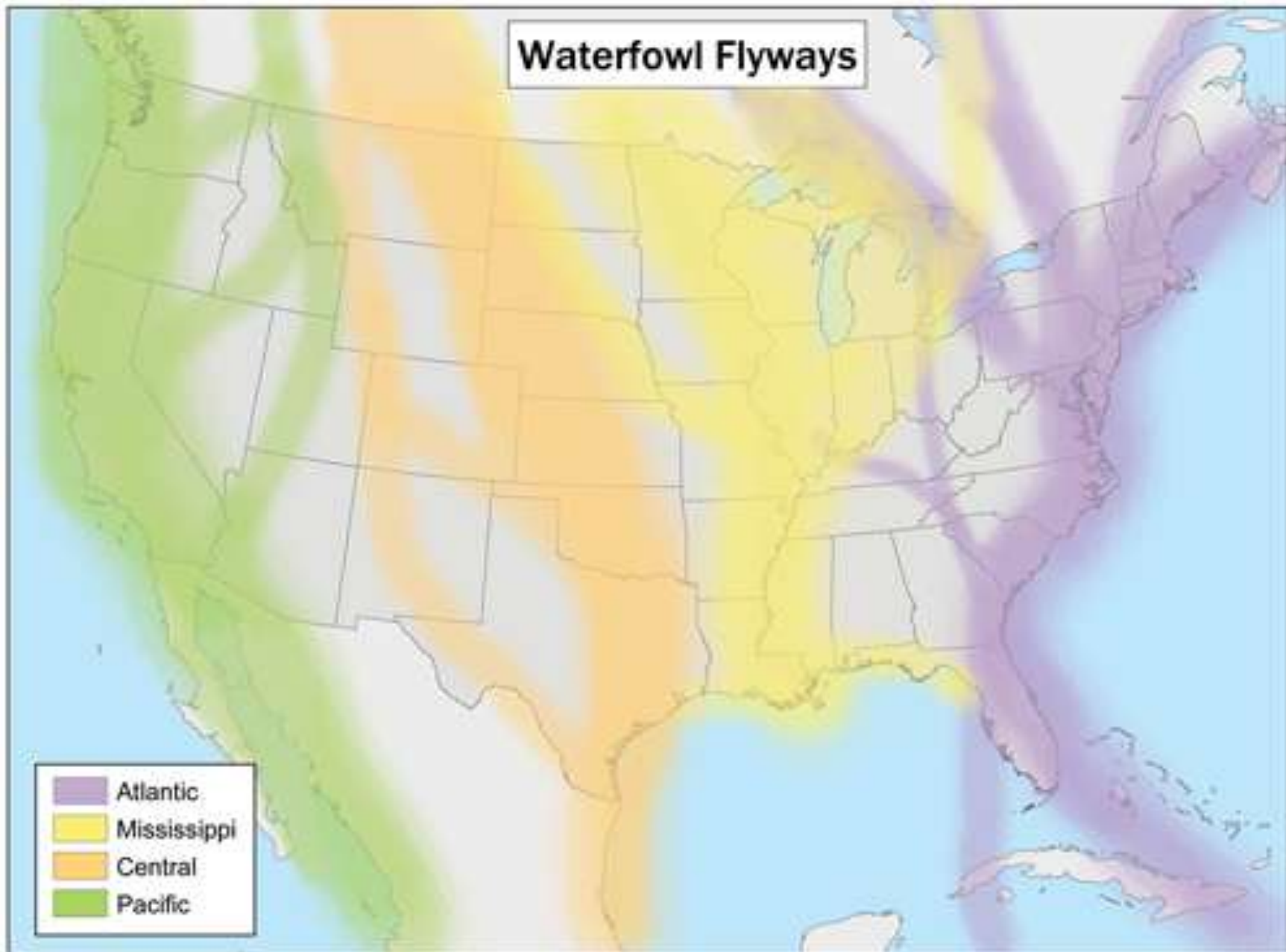


BOULDER COUNTY

ECOREGIONS OF COLORADO

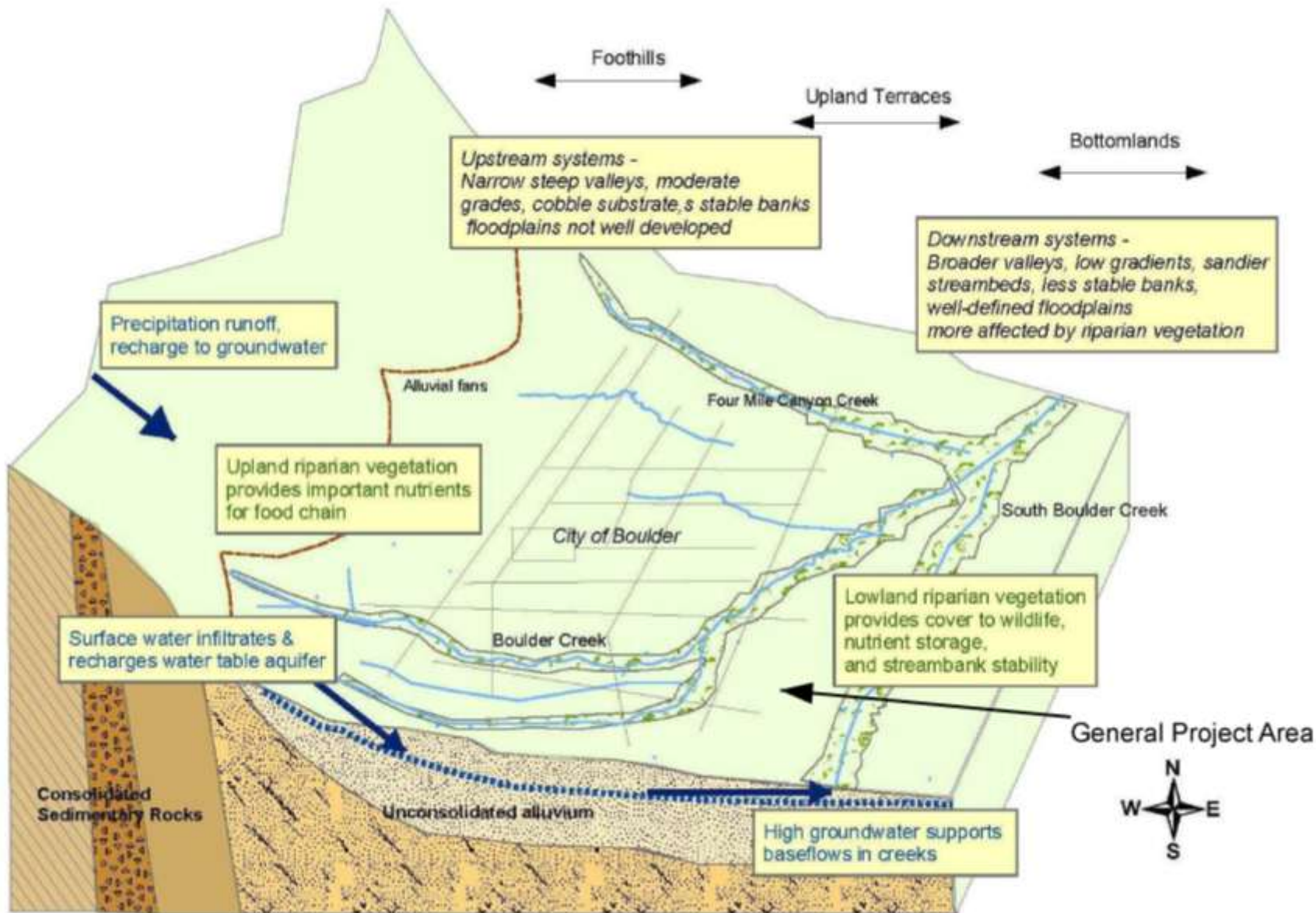


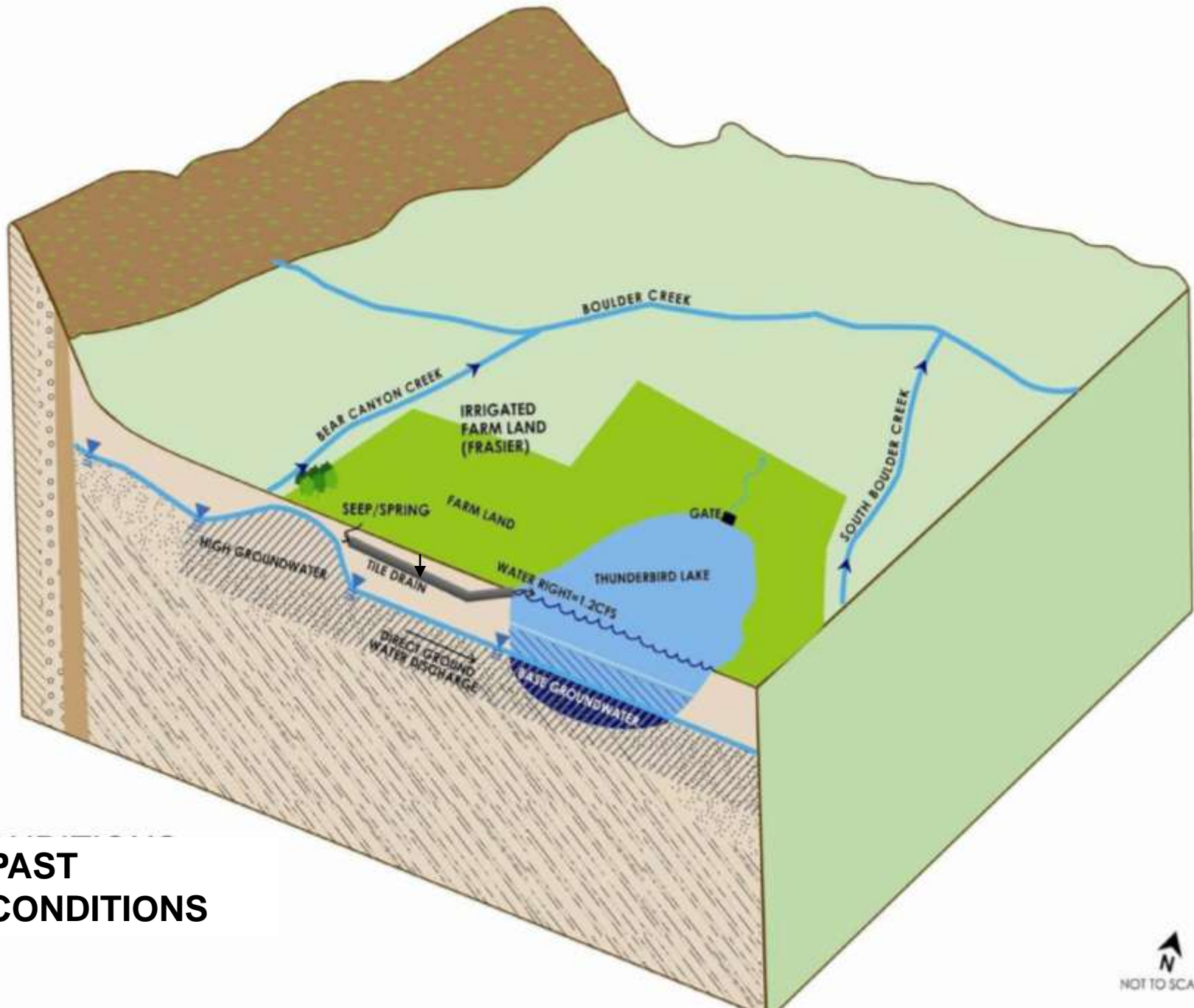
Waterfowl Flyways











PAST
CONDITIONS

N
NOT TO SCALE



Burke Park 2002 Aerial

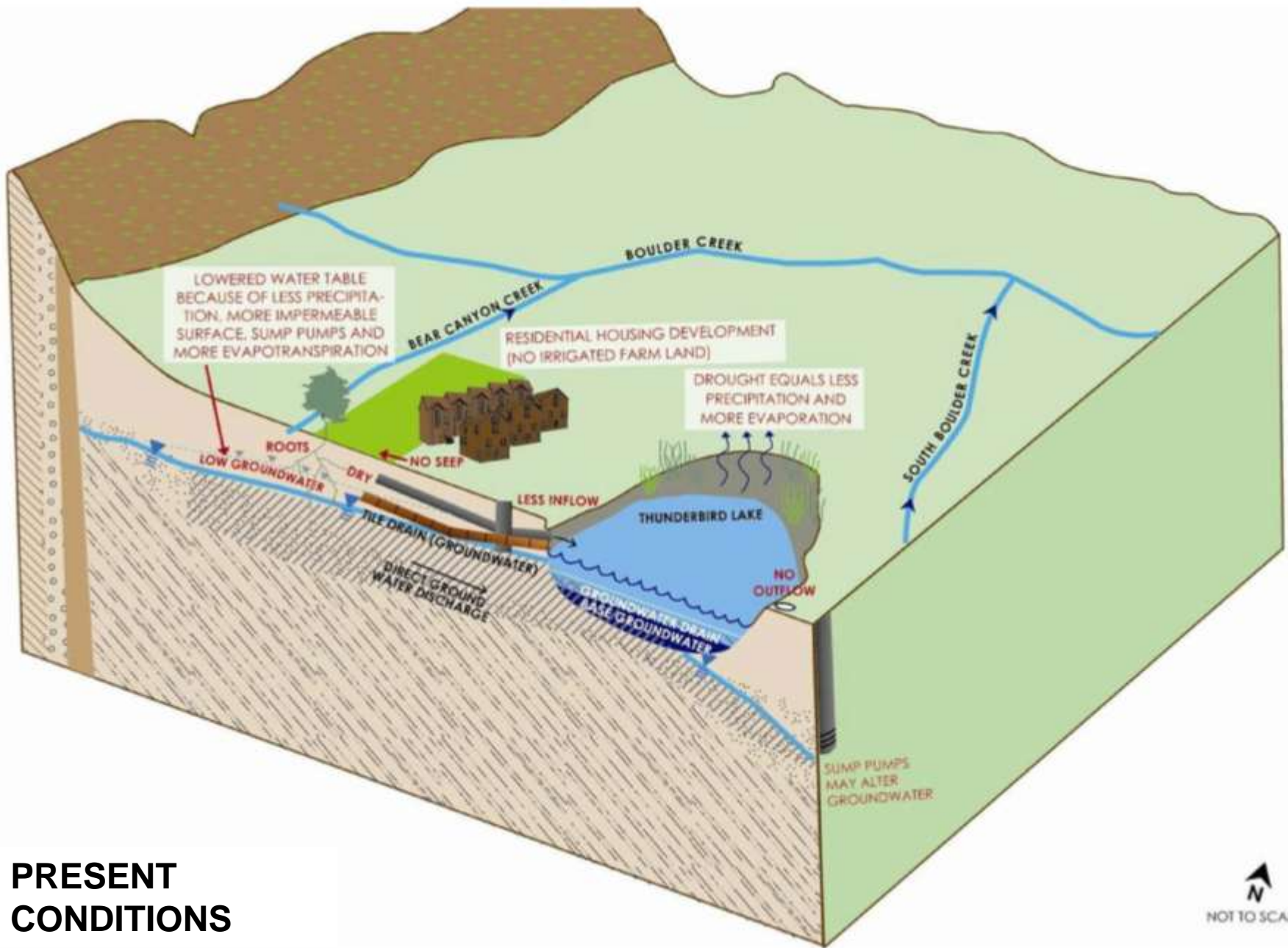
 Park Boundary

0 60 120 240 360 480 Feet



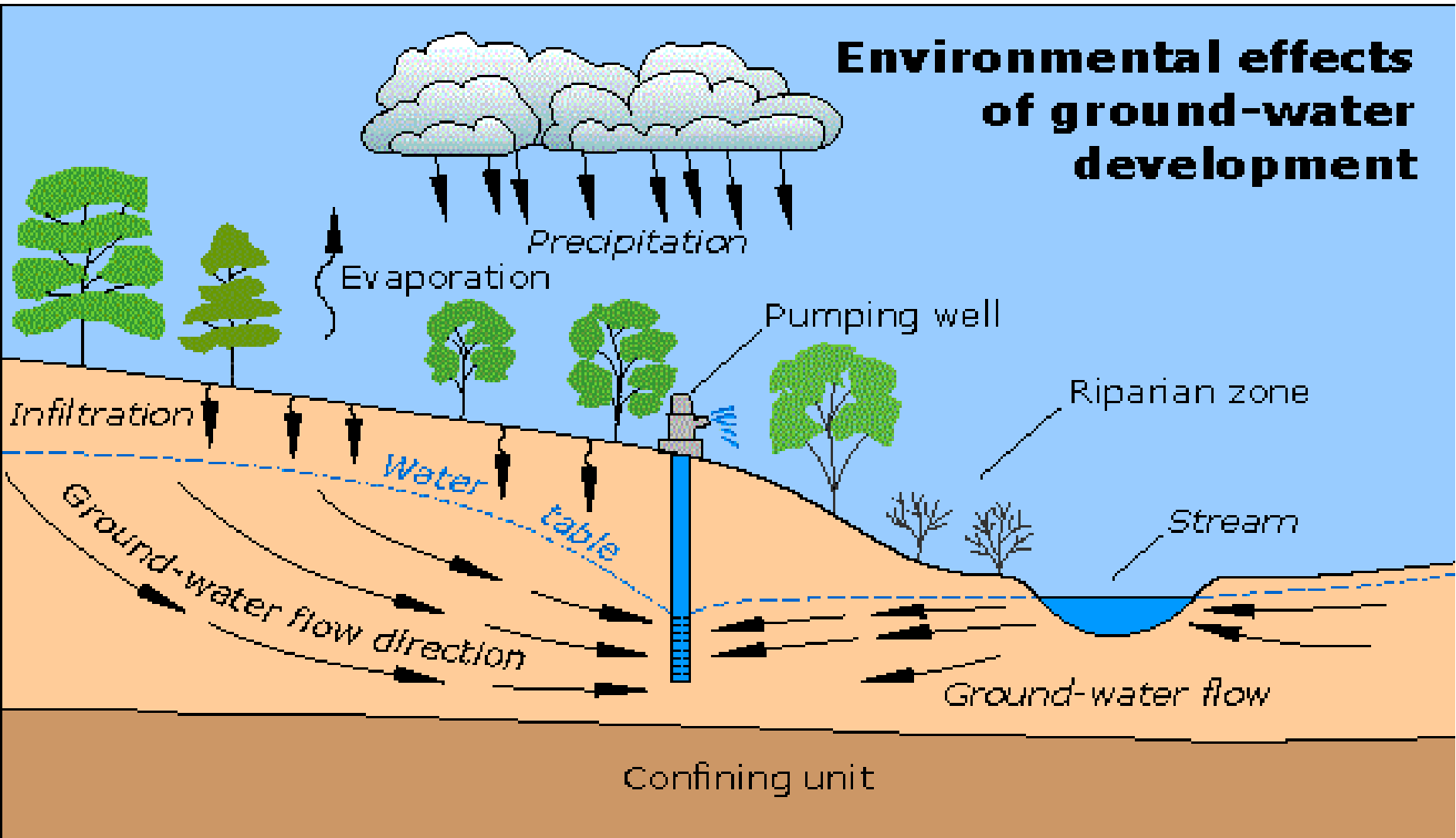
Then and Now





**PRESENT
CONDITIONS**

Environmental effects of ground-water development



2003



Burke Park 2003 Aerial
Park Boundary

2006



Burke Park 2006 Aerial
Park Boundary

